

general all drawings are copyright do not scale drawing report all discrepancies to project administrato all dimensions to be checked on site key

notes Listed Building Consent rev A: 10.11.16 - Mono pitch version B: 10.05.17 - Listed Building Consent Draft Issue PL1: 21.05.17 - Additional notation following conservation officer review

Tavistock Guildhall and Police Station	date: Oct 2016	scale: NTS	drawn: sb
TTC: Rear extension - 3D model	job no: 1041	drawing no: SK-402	<sup>rev:</sup> PL1
gillespie yunnie architects			

Lower Tweed Mill Shinners Bridge Dartington Devon TQ9 6JB t 01803 860010 f 01803 864929 e info@gyarchitects.co.uk











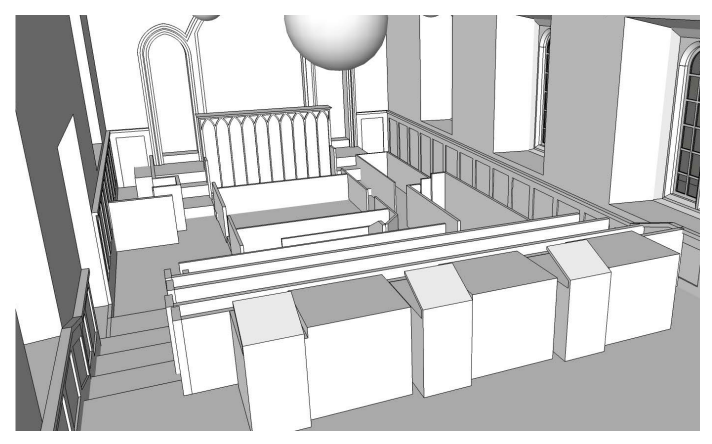
 general
 key

 • all drawings are copyright
 • do not scale drawing

 • roport all discrepancies to project administrator
 • all dimensions to be checked on site

notes Listed Building Consent rev A: 10.05.17 - Listed Building Consent Draft Issue PL1: 21.05.17 - Additional notation following conservation officer review

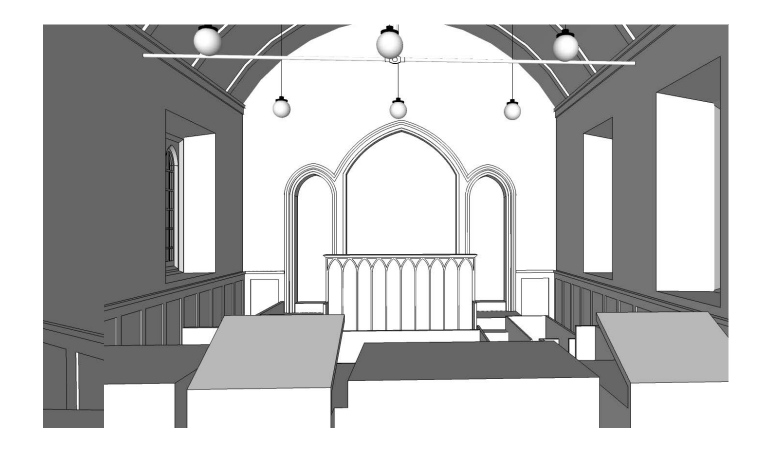
Tavistock Guildhall and Police Station	date: Oct 2016	scale: NTS	drawn: sb	
TTC: Lift Proposal - 3D model	job no: 1041	drawing no: SK-410	rev: PL1	
<b>jillespie yunnie</b> architects				
Lower Tweed Mill Shinners Bridge Dartington Devon TQ96JB t 01803	860010 f 01803 864	929 e info@gyarchit	ects.co.uk	





Note: Display cases are on wheels to allow clear view for wheelchair users and companion





general	
all drawings are copyright do not scale drawing report all discepancies to project administrator all dimensions to be checked on site	

Listed Building Consent

notes

rev A: 10.05.17 - Listed Building Consent Draft Issue PL1: 21.05.17 - Additional notation following conservation officer review

Tavistock Guildhall and Police Station	date:	scale:	drawn:		
	May 2017	NTS	sb		
drawing title:	job no:	drawing no:	rev:		
TTC: Courtroom Proposal - 3D	1041	SK-420	PL1		
gillespie yunnie architects					
Lower Tweed Mill Shinners Bridge Dartington Devon TQ96JB t018	03 860010 f 01803 8	64929 e info@gyarcl	nitects.co.uk		